Plastics piston for master cylinder in motor vehicle brake systems

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Zusammenfassung von DE19536610

The piston has a shoulder (9), merging into a smaller cylindrical projection (10). In the transitional area, the shoulder has a circumferential groove (15), with a cross-section formed as a circular segment. A step is formed between groove and cylindrical projection. The piston may have a shoulder on either side, with apertures located between them. The projection has an axial aperture, containing a holder element. The piston has a guide shaft with pressure piece, consisting of a solid tenacious material.

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